

Rpt.2013

9781584888222

Pattern Matching 16. Computational Number Theory 17. Algebraic and Numerical Algorithms 18. Applications of FFT and Structured Matrices 19. Basic Notions in Computational Complexity 20. Formal Grammars and Languages 21. Computability 22. Complexity Classes 23. Reducibility and Completeness 24. Other Complexity Classes and Measures 25. Parameterized Algorithms 26. Computational Learning Theory 27. Algorithmic Coding Theory 28. Parallel Computation: Models and Complexity Issues 29. Distributed Computing: A Glimmer of a Theory 30. Linear Programming 31. Integer Programming 32. Convex Optimization 33. Simulated Annealing Techniques 34. Approximation Algorithms for NP-Hard Optimization Problems

BSPCRC

HB

Rs. 3500.00

1

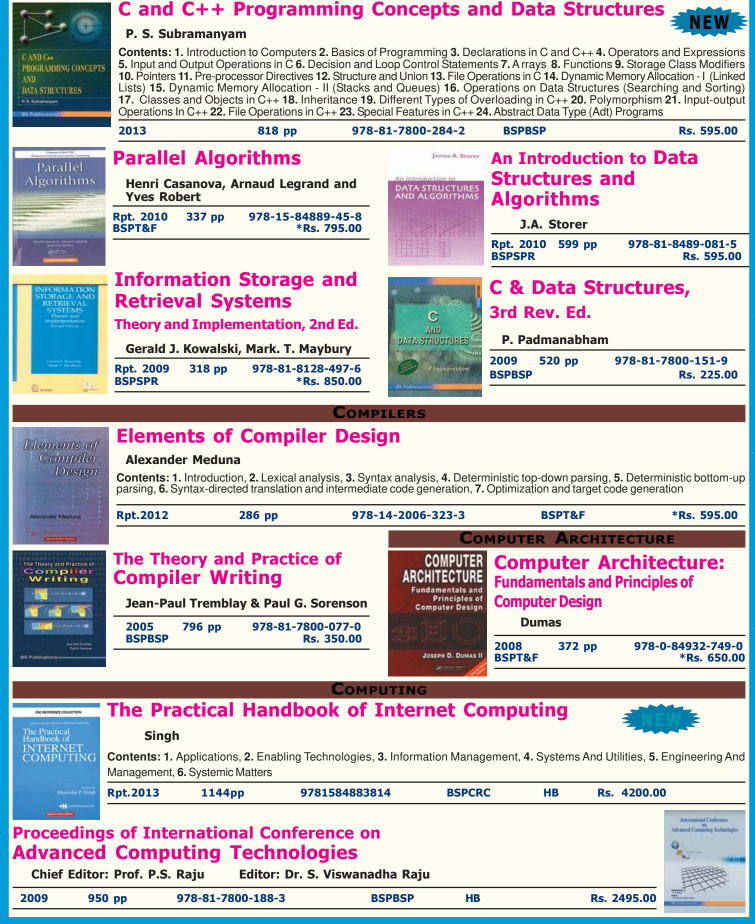
988pp

	Informat	ion Retrieval Ar	chitecture a	and Algori	thms 🚽	
Information Retrieval Architecture	Geraid Kov Contents: 1. Info	valski ormation Retrieval System Fund ument and Term Clustering, 7. Inf	ctions, 2. Data Structu	ures and Mathemat	tical Algorithms,	3. Ingest, 4. Indexing,
nd Algorithms	Rpt. 2013	9788132210764	305 pp	BSPSPR	РВ	Rs. 825.00

ALGORITHMS AND **DATA STRUCTURES**



LGORITHMS AND DATA STRUCTURES





BSP Books Pvt. Ltd. Phone : 23445688, 23445605 Fax : 91+40-23445611 e-mail : info@bspbooks.net

BSPSPR

PB

*Rs. 875.00

Graphs for Object Recognition and Categorization 7. Texture Analysis by Accurate Identification of a Generic Markov-Gibbs Model

978-81-848987-29

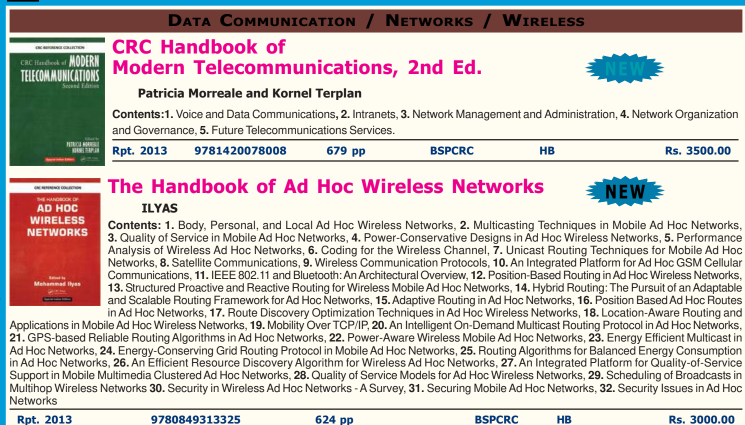
Rpt. 2011

246 pp

Computer Science & Engineering / Information Technology



BSP Books Pvt. Ltd. Phone : 23445688, 23445605 Fax : 91+40-23445611 e-mail : info@bspbooks.net 5



Ad Hoc Mobile Wireless Networks: Principles, Protocols and Applications



Subir Kumar Sarkar, Asis Kumar De and Souvik Sarkar

Contents: 1. Introduction 2. Mac layer protocols for ad hoc wireless networks 3. Routing protocols for ad hoc wireless networks 4. Multicast routing protocols for mobile ad hoc networks 5. Transport protocols for ad hoc networks 6. Quality of service ad hoc networks 7. Energy management system in ad hoc wireless networks 8. Mobility models for multi hop wireless networks 9. Cross layer design issues for ad hoc wireless networks 10. Applications and recent developments in ad hoc networks

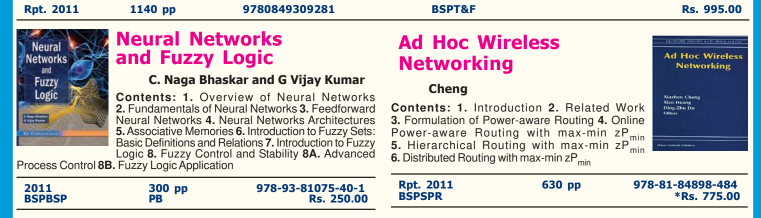
	Rpt. 2012	9781420062212	312 pp	BSPT&F	PB	*Rs. 595.00
--	-----------	---------------	--------	--------	----	-------------

DATA AND COMPUTER COMMUNICATIONS INTERPRETATIONS INTERPRETATIO

Data and Computer Communications: Networking and Internetworking

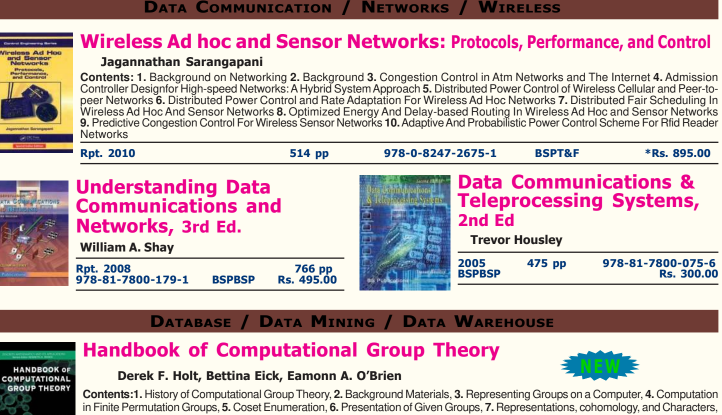


Contents: Part-I: Computer network applications and standardization, 1. Computer Networks and Standardization, Part-II: Fundamentals of Digital Communication and signaling, 2. Basic Concepts Of Data Communication and signaling, 3. Signal Transmission Basics, 4. Modes Of Communication Channel, 5. Transmission Media, 6. Telephone System, Part-III: Local Area Networking and internetworking, 7. Introduction To Local Area Networks (LANs), 8. IEEE LANs, 9. Nonstandard LANs and Internetworking, Part-IV: The OSI-RM architecture and Protocols, 10. Physical Layer, 11. Data Link Layer, 12. Network Layer, 13. Transport Layer, 14. Session Layer, 15. Presentation Layer, 16. Application Layer, 17. Internet: Services And Connections, Part-V: High-speed networking and internetworking, 18. Integrated Digital Network (IDN) Technology, 19. High Speed Networks, Part-VI: Client-Server LAN Implementation, 20. Client-Server computing Architecture



/isit:

BSP Books Pvt. Ltd. Phone : 23445688, 23445605 Fax : 91+40-23445611 e-mail : info@bspbooks.net



in Finite Permutation Groups, 5. Coset Enumeration, 6. Presentation of Given Groups, 7. Representations, cohomology, and Characters, 8. Computation with Polycyclic Groups, 9. Computing Quotients of Finitely Presented Groups, 10. Advanced Computations in Finite Groups, 11. Libraries and Databases, 12. Rewriting Systems, 13. Finite State Automata and Automatic Groups

	Rpt.2014	520 pp	9781584883722	BSPCRC	HB	Rs. 4000.00
elationa	al Data	Mining				
Dzorocki						

Re

Dzerosk

Contents: 1. Data Mining in Nutshell 2. Knowledge Discovery in Databases an Overview 3. An Introduction to Inductive Logic Programming 4. Inductive Logic Programming for Knowledge Discovery in Databases 5. Three Companions for Data Mining in First Order Logic 6. Inducing Classification and Regression Trees in First Order Logic 7. Relational Rule Induction with CPROGOL 4.4 A Tutorial Introduction 8. Discovery of Relational Association Rules 9. Distance Base Approaches to Relational Learning and Clustering 10. How to Upgrade Propositional Learners to First Order Logic: A Case Study 11. Propositionalization Approaches to Relational Data Mining 12. Relational Learning and Boosting 13. Learning Probabilistic Relational Models 14. Relational Data Mining Applications: An Overview 15. Four Suggestions and their Rule Concerning the Application of ILP 16. Internet Resources on ILP for KDD





S. Sumathi and S.N. Sivanandam

Rpt. 2008 828 pp 978-81-8489-034-1 **B**SPSPR PR *Rs. 675.00



BSPSPR

Relational

Data

Mining

*Rs. 650.00

7

EMBEDDED SYSTEMS



David R. Martinez, Robert A. Bond, M. Michael Vai

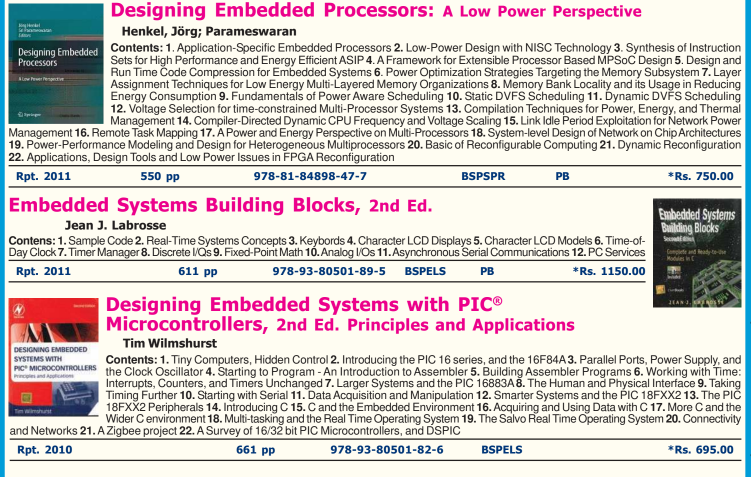


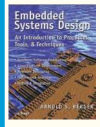
Contents:Section I: Introduction, 1. A Retrospective on High Performance Embedded Computing, 2. Representative Example of a High Performance Embedded Computing System, 3. System Architecture of a Multiprocessor System, 4. High Performance Embedded Computers: Development Process and Management Perspectives, Section II: Computational Nature of High Performance Embedded Systems, 5. Computational Characteristics of High Performance Embedded Algorithms and Applications, 6. Radar Signal Processing: An Example of High Performance Embedded Computing, Section III: Front-End Real-Time Processor Technologies, 7. Analog-to-Digital Conversion, 8. Implementation Approaches of Front-End Processors, 9. Application-Specific

High Performance Embedded Computing Systems, 13. Computing Devices, 14. Interconnection Fabrics, 15. Performance Metrics and Software Technology, 18. Parallel and Distributed Processing, 19. Automatic Code Parallelization and Optimization, Section V: High Performance Embedded Computing Application Babrics, 18. Parallel and Distributed Processing, 19. Automatic Code Parallelization and Optimization, Section V: High Performance Embedded Computing Application Examples, 20. Radar Applications, 21. A Sonar Application, 22. Communications Applications, 23. Development of a Real-Time Electro-Optical Reconnaissance System, Section VI: Future Trends, 24. Application and HPEC System Trends, 25. A Review on Probabilistic CMOS (PCMOS) Technology: From Device Characteristics to Ultra-Low-Energy SOC Architectures, 26. Advanced Microprocessor Architectures

Rpt. 2013	567 pp	9780849371974	BSPCRC	HB	Rs. 3500.00

EMBEDDED SYSTEMS





Embedded Systems Design: An Introduction to Processes, Tools, and Techniques

Arnold S. Berger, Berger

Contents: 1. The Embedded Design Life Cycle 2. The Selection Process 3. The Partitioning Decision 4. The Development Environment 5. Special Software Techniques 6. A Basic Toolset 7. BDM, JTAG, and Nexus 8. The ICE - An Integrated Solution 9. Testing 10. The Future

Rpt. 2010 BSPELS	237 pp	978-93-80501-74-1 *Rs. 595.00



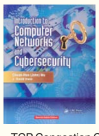
Embedded Systems Design with 8051 Microcontrollers Hardware and Software

Zdravko Karakehayov

Contents: 1. Basic Concepts **2.** The 8051 Microcontroller **3.** The 8051 Assembly Language Programming **4.** Digital Interfacing **5.** Analog Intefacing **6.** Interfacing Personal Compuers **7.** The83C5

Microcontroller 8. Serial Interfaces for Distributed Embedded Systems 9. High Level Langauges for Microcontrollers 10. Embedded Systems Design 11. Design Examples

Rpt. 2010 417 pp 978-0-8247-7696-1 BSPT&F *Rs. 795.00



Introduction to Computer Networks and Cybersecurity



Chwan-Hwa (John) Wu; J. David Irwin

Contents: An Introduction to Information Networks SECTION 1 — APPLICATIONS • The Application Layer • DNS and Active Directory • XML-Based Web Services • Socket Programming • Peer-to-Peer (P2P) Networks and Applications SECTION 2 — LINK AND PHYSICAL LAYERS • The Data Link Layer and Physical Layer • The Ethernet and Switches • Virtual LAN, Class of Service, and Multilayer Networks • Wireless and Mobile Networks SECTION 3 — NETWORK LAYER • The Network Layer • IPv6 • Routing and Interior Gateways • Border Gateway Routing SECTION 4 — TRANSPORT LAYER • The Transport Layer • Packet Loss Recovery • TCP Congestion Control SECTION 5 — CYBER SECURITY • Cyber Security Overview • Firewalls • Intrusion Detection/Prevention System • Hash and

• TCP Congestion Control Section 5 — CYBER SECORITY • Cyber Security Overview • Firewalls • Intrusion Detection/Prevention System • Hash and Authentication • Symmetric Key Ciphers and Wireless LAN Security • Public Key Cryptography, Infrastructure and Certificates SECTION 6 — EMERGING TECHNOLOGIES

NETWORK SECURITY

Rpt.	2013
------	------

1336 pp BSPT&F

Rs. 895.00



Contents: Section 1: Introduction and Applications of Mobile Computing. Section 2: Location Management. Section 3: Location-Handbook Based Services, Section 4: Caching Strategies, Section 5: Mobile and Ad Hoc Wireless Networks I, Section 6: Mobile and Ad Hoc Wireless Networks II, Section 7: Power Management, Section 8: Performance And Modeling, Section 9: Security And Privacy Aspects

		Rpt.2014	9780849319716	1032 pp	BSPT&F	HB	Rs. 5000.00
--	--	----------	---------------	---------	--------	----	-------------

BSP Books Pvt. Ltd. Phone : 23445688. 23445605 Fax : 91+40-23445611 e-mail : info@bspbooks.net

Iohammad Ilyas Imad Mahgoub Editors

10



Basic

Computer

Engineering

N. K. Tiwar D. K. Swan

COMPUTER BASICS

Basic Computer Engineering

N. K. Tiwari and D. K. Swami

Contents: 1. An Introduction to Computers, 2. History of Computer, 3. Classification of Computers, 4. The System Concept, 5. Fundamentals of Operating System, 6. Microsoft Office, 7. Programming Concepts, 8. Programming Languages, 9. Program Design, 10. Fundamentals of Programming in C++, 11. Object Oriented Programming in C++, 12. Data Structures, 13. Computer Networks, 14. Computer Security, 15. Data Base Management System, 16. Cloud Computing

2014 97	8-81-7800-322-1	381 pp	BSPBSP	Rs. 295.00
---------	-----------------	--------	--------	------------

Basic

Computer Engineering

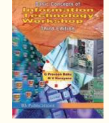
Prashant Lakkadwala

Contents : 1. Basic Concepts of Computer with Classification and Application 2. Fundamental of Operating System and Programming Generation and

BSPBSP

Approach 3. Basics of C++ and Object Oriented Approach 4. Introduction to Database Management System 5. Concepts of Networking with Internet and Network Security, E-Commerce

978-93-81075-11-1



Basic Concepts of Information Technology Workshop, 3rd Ed.

G. Praveen Babu and M.V. Narayana

Contents: 1 Fundamentals of Computer 2 Assembling & Dissembling 3 Installation of Windows XP and Vista 4 Linux Installation and Basic Commands 5 Hardware Troubleshooting 6 Software Troubleshooting 7 A Basic guide to Internet 8 Surf the Internet 9 Search Engines

10 Antivirus Software 11 Word Orientation 12 Creating Project 13 Creating a Newsletter 14 Microsoft Office Excel 15 Microsoft Office Excel 16 LaTeX and MS/equivalent (FOSS) tool PowerPoint 17 Microsoft PowerPoint Module Tests

2010 266 pp 978-81-7800-223-1 BSPBSP Rs. 150.0	2010	266 pp	978-81-7800-223-1	BSPBSP	Rs. 150.00
--	------	--------	-------------------	--------	------------

SOFTWARE ARCHITECTURE QUALITY

Rs.175.00



Rpt. 2011 BSPPEA

SOFTWARE

277 pp

2011

Software Architecture:

Organizational Principles and Patterns

David M. Dikel, David Kane and James R. Wilson

Contents: 1. What you can't see could help you 2. The VRAPS Reference Model: How the pieces fit together 3. Projecting and Unifying Vision 4. Rhythm: Assuring Beat, Process, and Movement 5. Anticipation:

Predicting, Validating, and Adapting 6. Partnering: Building Cooperative Organizations 7. Simiplification: Clarifying and minimizing 8. Principles at Work: The Allaire Case Study 9. Case Study: Building and Implementing a Benchmark using VRAPS

978-81-317-5623-2 281 pp *Rs. 695.00 Introduction to Software Engineering

Ronald J. Leach

Contents: 1. Introduction, 2. Project Management, 3. Requirements, 4. Software Design, 5. Coding, 6. Testing and Integration 7. Delivery, Installation, and Documentation, 8. Maintenance, 9. Research Issues in Software Engineering

978-0-84931-445-2 BSPT&F Rs. 495.00 Rpt. 2012428 pp



12

Software Quality Martin Wieczorek and Dirk Meyerhoff Contents: Part I - Software Quality Managemet

Contents: Part I - Software Quality Management **1.** Paradigms of Software Quality Management and Software Development **2.** Process Oriented Software Quality Management **3.** Knowledge and Quality Management **4.** Cost Benefit Models for Quality Assurance **Part II** - Certification and Testing **1.** Testing Functional and Non-Functional Requiremeths 2. Testing Web and E-Business Applications 3. Certification and Testing of Embedded and Safety-Critical Systems

	and the second	
	Essent So Archit	ftware
н +		

Essential Software Architecture

Gorton, Ian Contents: 1. Understanding Software Architecture

2. Introducing the Case Study 3. Software Quality Attributes 4. A Guide to Middleware Architectures and Technologies 5. A Software Architecture Process 6. Documenting a Software Architecture 7. Case Study Design 8. Looking Forward 9. Software Product Lines

BEYOND

SOFTWARE

ARCHITECTURE

BSPPEA *Rs. 750.00

10. Aspect Oriented Architectures 11. Model-Driven Architecture 12. Service-Oriented Architectures and Technologies 13. The Semantic Web 14. Software Agents: An Architectural 15. Concluding Thoughts

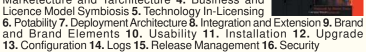
Rpt. 2011 286 pp 9	978-81-32202-28-8
BSPSPR	*Rs. 650.00

Beyond Software Architecture: Creating and Sustaining Winning Solutions

Luke Hohmann

Rpt. 2010 352 pp

Contents: 1. Software Architecture 2. Product Developement Primer 3. The Difference between Marketecture and Tarchitecture 4. Business and

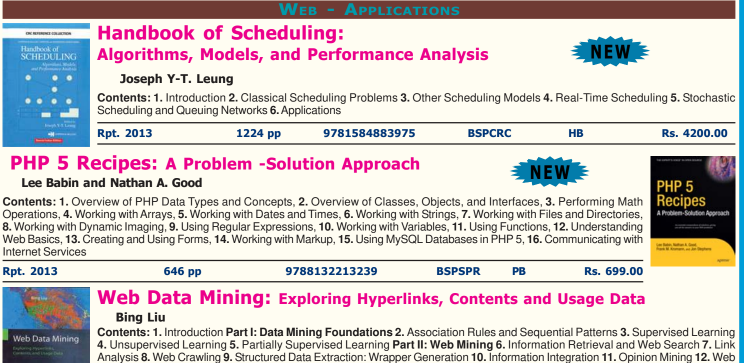


978-81-31756-22-5

Hardware/Software **Co-Design:** Principles and Practice Jørgen Staunstrup and Wayne Wolf Rpt. 2009 395 pp 978-81-8128-BSPSPR 684-0 *Rs. 895.00







Usage Mining

Rpt. 2013 532 pp 9788184896176 BSPSPR PB

Introduction to the Semantic Web and Semantic Web Services

Liyang Yu

Contents: 1. From Traditional Web to Semantic Web **2.** Search Engines in Both Traditional and Semantic Web Environments **3.** The Building Block of the Semantic Web: RDF **4.** RDPF, Taxonomy, and Ontology **5.** Web Ontology Language: OWL **6.** Validating your OWL Ontology **7.** Swoogle: A Search Engine for Semantic Web Documents **8.** FOAF: Friend of a Friend **9.** Mark up your Web Document, Please! **10.** Semantic Web Search Engine Revisited: A Prototype System **11.** From Web Services to Semantic Web Services **12.** OWL-S: An Upper Ontology to Describe Web Services **13.** Adding Semantics to Web Service Descritptions **14.** A Search Engine for Semantic Web Services **15.** Summary and Further Exploration

	Rpt. 2010	341 pp	978-15-84889-33-5	BSPT&F	*Rs. 850.00
--	-----------	--------	-------------------	--------	-------------

Social Networks & the Semantic Web

Social Networks and the Semantic Web

Srinivas

Peter Mika

Contents: 1. The Semantic Web **2.** Social Network Analysis **3.** Electronic sources for network analysis **4.** Knowledge Representation on the Semantic Web **5.** Modelling and aggregating social network data **6.** Developing social-semantic applications **7.** Evaluation of web-vased social network extraction **8.** Semantic-based Social Network Analysis in the sciences **9.** Ontolo-gies are us: emergent semantics in folksonomy systems **10.** The Perfect Storm

Springer See	Rpt. 2010	234 рр	978-81-8489-643-5	BSPSPR	*Rs. 675.00
nformat	tion Sha	ring on t	ha Samantic Wah		Sparse The International

information Sharing on the Semantic

Contents: 1. Basic Mathematical Techniques 2. Formal Languages 3. Finite Automata 4. Regular Languages and Finite Automata 5: Context Free Grammars

6: Push Down Automata 7: Turing Machines 8: Computability Theory

Heiner Stuckenschmidt & Frank van Harmelen

Contents: 1. Semantic Integration 2. Ontology-based Information Sharing 3. Ontology Language for the Semantic Web 4. OntologyCreation 5. Metadata Generation 6. Retrieval and Integration 7. Sharing Statistical Information 8. Spatially-related Information9. Integration and Retrieval Systems 10. Modularization 11. Evolution Management 12. Conclusion



Rpt. 2010 276 pp 978-81-8489-624-4 BSPSPR

Formal Languages And Automata Theory

Shivaram Prasad

Compilers

Cloud Computing

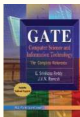
Rajeshwara Rao

*Rs. 950.00

Semantic Web and Semantic Web Services

Coming Soon

COMPETITIVE EXAMS



GATE: Computer Science and Information Technology (The Complete Reference)

E. Srinivasa Reddy and J.V.N. Ramesh

978-93-81075-61-6

Contents: UNIT - I ENGINEERING MATHEMATICS 1. Permutations and Combinations 2. Elements of Probability 3. Statistics 4. Theoretical Distributions 5. Matrix Algebra 6. Numerical Methods 7. Calculus 8. Practice Questions 9. Test Your self – Í 10. Test Your self - II UNIT - II DISCRETE MATHEMATICS 1. Sets, Relations and Functions 2. Recurrence Relations 3. Mathematical Logic 4. Mathematical Induction 5. Lattices and Boolean Algebra 6. Group Theory 7. Graph Theory 8. Practice Questions 9. Test Your self - I 10. Test Your self - II UNIT - III THEORY OF COMPUTATION 1. Finite Automata and Regular Languages 2. Context Free Grammars and Push Down Automata 3. Turing Machines and Undecidability 5. Practice Questions 6. Test Your self - I 7. Test Your self - II UNIT - IVDIGITAL LOGIC CIRCUITS 1. Logic Functions and Minimisation Techniques 2. Combinational Circuit Design 3. Sequential Circuit Design 5. Test Your self - I 6. Test Your self - II UNIT - V COMPUTER ORGANISATION 1. Number Representation and Arithmetic 2. CPU Organisation . Memory Organisation 4. I/O Organisation 5. Test Your self - I 6. Test Your self - II UNIT - VI PROGRAMMING METHODOLOGY 1. Fundamentals of C 2. Program Control 3. Advanced Programming In C 4. Low - Level Programming In C 5. Test Your self - I 6. Test Your self - II UNIT - VII DATA STRUCTURES 1. Arrays, Stacks, Queues and Linked Lists 2. Trees 3. Graph Theory 4. Sorting, Searching and Hashing 5. Algorithm Analysis and Designing 6. NP-Hard and NP-Complete Problems 7. Test Your self – 18. Test Your self - I UNIT - VIII OPERATING SYSTEMS 1. Introduction to Operating Systems 2. Process Management 3. Memory Management 4. File Management 5. Protection and Security 6. Test Your self - I 7. Test Your self - II UNIT - IX DATA BASE MANAGEMENT SYSTEMS 1. Relational Model 2. Structured Query Language 3. Normalisation 4. File Organisation and Indexing Techniques 5. Transactions and Concurrency Control Techniques 6. Test Your self - 17. Test Your self - II UNIT- X COMPUTER NETWORKS 1. ISO/OSI Stack Sliding Windows Protocol TCP/UDP IP 2. LAN Technologies 3. Switches 4. Gateways and Routers 5. Test Your self - I 6. Test Your self - II UNIT - XI COMPILER DESIGN 1. Introduction to Compilers 2. Finite Automata and Lexical Analysis 3. Context Free Grammars and Basic Parsing Techniques 4. Syntax Directed Translation 5. Runtime Environments 6. Code Generation 7. Practice Questions 8. Test Your self – I 9. Test Your self - II UNIT - XII SOFTWARE ENGINEERING 1. Software Engineering 2. Practice Questions 3. Test Yourself UNIT - XIII WEB TECHNOLOGIES 1. Web Technologies 2. Test Yourself UNIT - XIV VERBAL ABILITY 1. Spotting Errors 2. Fill in the blanks 3. Synonyms 4. Antonyms 5. Sentence Parts Reshufling 6. Sentence Reshufling 7. Comprehension UNIT - XV NUMERICAL COMPUTATION 1. Average 2. Percentage 3. Ratio & Proportion 4. Partnership 5. Chain Rule 6. Time & Work 7. Time and Distance 8. Simple Interest 9. Compound Interest 10. Ages 11. Number System UNIT - XVI NUMERICAL REASONING 1. Analogies 2. Classification 3. Series 4. Distance and Direction 5. Time Sequence 6. Seating Arrangements 7. Situation Analysis UNIT - XVII GATE PAPERS 1. 2010 Gate CSE & IT 2. 2009 Gate CSE & IT 3. 2008 Gate CSE 4. 2008 Gate IT 5. 2007 Gate ČSE 6. 2007 Gate IT 7. 2006 Gate CSE 8. 2006 Gate IT 9. 2005 Gate CSE 10. 2004 Gate CSE 11. 2003 Gate CSE 12. 2002 Gate CSE 13. 2001 Gate CSE 14. 2000 Gate CSE 15. 1999 Gate CSE 16. 1998 Gate CSE 17. 1997 Gate CSE 18. 1996 Gate CSE 19. 1995 Gate CSE 20. 2011 Gate CSE

2012 1454 pp

CONTACT OUR NEAREST **REPRESENTATIVE FOR ASSISTANCE**

NORTH ZONE

AVADESH KUMAR TIWARI Territory Sales Manager 09415810938 up@bspbooks.net/ uttarakhand@bspbooks.net

delhi@bspbooks.net / punjab@bspbooks.net

WEST ZONE maharastra@bspbooks.net/gujarat@bspbooks.net

CENTRAL ZONE

TEERATH PATEL

Territory Sales Manager 09893719561; mp@bspbooks.net

EAST ZONE

KRISHNA PATRO Sales Executive

09861760260; orissa@bspbooks.net

SOUTH ZONE

V. SRINIVASA RAO Territory Sales Manager

09849650232; srinivas.v@bspbooks.net

M. HARIPRASAD Sales Executive

09849539048; aprep@bspbooks.net

S. SUKUMAR

Sales Executive 09976513469; tamilnadu@bspbooks.net

karnataka@bspbooks.net;

Head Office

VASUDEV RAO Marketing Manager

BSPBSP

09701334178; vasudev.rao@bspbooks.net

MADHURESH N. SHAH **Channel Manager-Retail and E-commerce**

09885688852; madhuresh.shah@bspbooks.net

NIKUNJESH A. SHAH

Channel Manager-Marketing and Sales

08374105220; nikunjesh.shah@bspbooks.net

Please send your orders / enquiries

Imprints: BSP BS Publications



SP BSP Books Pvt. Ltd.

- BOOKS 4-4-309 / 316, Giriraj Lane, Sultan Bazar,
 - Koti, Hvderabad 500 095.

Ph: 040-23445688, 23445605, Fax : 91+40-23445611

e-mail: info@bspbooks.net; info@pharmamedpress.com

Visit our Website www.bspbooks.net / www.bspublications.net Rs. 895.00